UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



NATIONAL EXPOSURE RESEARCH LABORATORY

HUMAN EXPOSURE & ATMOSPHERIC SCIENCES DIVISION (MD-46) Research Triangle Park, NC 27711 919-541-2622

Office of Research and Development

LIST OF DESIGNATED REFERENCE AND EQUIVALENT METHODS

Issue Date: May 9, 2000

(www.epa.gov/ttn/amtic/criteria.html)

These methods for measuring ambient concentrations of specified air pollutants have been designated as "reference methods" or "equivalent methods" in accordance with Title 40, Part 53 of the Code of Federal Regulations (40 CFR Part 53). Subject to any limitations (e.g., operating range or temperature range) specified in the applicable designation, each method is acceptable for use in state or local air quality surveillance systems under 40 CFR Part 58 unless the applicable designation is subsequently canceled. Automated methods for pollutants other than PM_{10} are acceptable for use only at shelter temperatures between 20EC and 30EC and line voltages between 105 and 125 volts unless wider limits are specified in the method description.

Prospective users of the methods listed should note (1) that each method must be used in strict accordance with its associated operation or instruction manual and with applicable quality assurance procedures, and (2) that modification of a method by its vendor or user may cause the pertinent designation to be inapplicable to the method as modified. (See Section 2.8 of Appendix C, 40 CFR Part 58 for approval of modifications to any of these methods by users.)

Further information concerning particular designations may be found in the *Federal Register* notice cited for each method or by writing to the National Exposure Research Laboratory, Human Exposure and Atmospheric Sciences Division (MD-46), U.S. Environmental Protection Agency, Research Triangle Park, North Carolina 27711. Technical information concerning the methods should be obtained by contacting the source listed for each method. Source addresses are listed at the end of the listing of methods, except for the addresses for lead method sources, which are given with the method. New analyzers or PM₁₀ samplers sold as reference or equivalent methods must carry a label or sticker identifying them as designated methods. For analyzers or PM₁₀ samplers sold prior to the designation of a method with the same or similar model number, the model number does not necessarily identify an analyzer or sampler as a designated method. Consult the manufacturer or seller to determine if a previously sold analyzer or sampler can be considered a designated method or if it can be upgraded to designation status. Analyzer users who experience operational or other difficulties with a designated analyzer or sampler and are unable to resolve the problem directly with the instrument manufacturer may contact EPA (preferably in writing) at the above address for assistance.

This list will be revised as necessary to reflect any new designations or any cancellation of a designation currently in effect. The most current revision of the list will be available for inspection at EPA's Regional Offices, and copies may be obtained by writing to the National Exposure Research Laboratory at the address specified above.

Most Recent Designations

Environnment S.A SANOA Longpath Monitoring System (O₃ SO₂ NO₂) TNRCC Inductively Coupled Plasma-AE Spectrometry Method for lead URG Corp. Model URG-MASS100 Single PM2.5 FRM Sampler URG Corp. Model URG-MASS300 Sequential PM2.5 FRM Sampler DKK Corp. Model GUX-113E U. V. Ozone Analyzer DKK Corp. Model GFS-112E U.V. Fluorescence SO₂ Analyzer Andersen RAAS10-100, RAAS10-200, RAAS10-300 PM₁₀ Samplers Rupprecht & Patashnick Partisol® Model 2000 PM-2.5 Audit Sampler

May 8, 2000 May 8, 2000 May 8, 2000

May 8, 2000 March 2, 2000

January 18, 2000

June 23, 1999 April 19, 1999

NITROGEN DIOXIDE

Sodium Arsenite Method for NO₂

Manual Equivalent Method: EQN-1277-026

"Sodium Arsenite Method for the Determination of Nitrogen Dioxide in the Atmosphere."

[Federal Register: Vol. 42, page 62971, 12/14/77]

Sodium Arsenite Method for NO_2 - Technicon II

Manual Equivalent Method: EQN-1277-027

"Sodium Arsenite Method for the Determination of Nitrogen Dioxide in the Atmosphere-Technicon II Automated Analysis System."

[Federal Register: Vol. 42, page 62971, 12/14/77]

TGS-ANSA Method for NO₂

Manual Equivalent Method: EQN-1277-028

"TGS-ANSA Method for the Determination of Nitrogen Dioxide in the Atmosphere."

[Federal Register: Vol. 42, page 62971, 12/14/77]

Advanced Pollution Instrumentation, Inc. Model 200 NO₂ Analyzer

Automated Reference Method: RFNA-0691-082

"Advanced Pollution Instrumentation, Inc. Model 200 Nitrogen Oxides Analyzer," operated on a range of either 0-0.5 or 0-1.0 ppm, with a 5-micron TFE filter element installed in the rear-panel filter assembly, with either a user- or vendor-supplied vacuum pump capable of providing 5 inches mercury absolute pressure at 5 slpm, with either a user- or vendor-supplied dry air source capable of providing air at a dew point of 0EC or lower, with the following settings of the adjustable setup variables:

Adaptive Filter=On PMT Temperature Set Point = 15EC Normal Filter Size = 12 samples

DwellTime=7seconds Rate of Change(ROC) Threshold = 10% Dynamic Span = Off Sample Time = 8seconds Reaction Cell Temperature = $50^{\circ}C$ Dynamic Zero = Off

and with or without any of the following options:

180 Stainless Steel Valves283 Internal Zero/Span With Valves (IZS)356 Level One Spares Kit184 Pump Pack325 RS-232/Status Output357 Level Two Spares Kit280 Rack Mount With Slides355 ExpendablesPE5 Permeation Tube for IZS

[Federal Register: Vol. 56, page 27014, 06/12/91]

Advanced Pollution Instrumentation, Inc. Models 200A/200AU NO₂ Analyzers

Automated Reference Method: RFNA-1194-099

"Advanced Pollution Instrumentation, Inc. Models 200A and 200AU Nitrogen Oxides Analyzers," operated on any full scale range between 0-0.05 ppm and 0-1.0 ppm, with either a 1 or 5-micron TFE filter element installed in the filter assembly, with the following software settings: Dynamic Zero: OFF or ON; Dynamic Span: OFF; Cal-on-NO₂: OFF; Dilution Factor: 1.0; AutoCal: ON or OFF; Independent Range: ON or OFF; AutoRange: ON or OFF; Temp/Pres Compensation: ON; and with or without any of the following options: Rack Mount with Slides, Rack Mount without Slides, Ears Only, Rack Mount for External Pump without Slide Tray, Stainless Steel Zero/Span Valves, 4-20 mA Isolated Outputs, Digital Status Outputs, or RS-232 Outputs. **Model 200A only:** operated at any temperature in the range of 5 EC to 40 EC, with either a user- or vendor-supplied vacuum pump capable of providing an absolute pressure no greater than 10 inches mercury at 1 slpm, Software setting Cal-on-NO2: OFF, with or without optional Internal Zero/Span with Valves (IZS) and Permeation Tubes for IZS, gold-plated reaction chamber, or sample conditioner. **Model 200AU only:** operated at any temperature in the range of 20 EC to 30 EC, with either a user- or vendor-supplied vacuum pump capable of providing an absolute pressure no greater than 4 inches mercury at 1 slpm.

[Federal Register: Vol. 59, page 61892,12/02/94]

Beckman Model 952-A NO/NO₂/NO_x Analyzer

Automated Reference Method: RFNA-0179-034

"Beckman Model 952-A NO/NO₂/NO_x Analyzer," operated on the 0-0.5 ppm range with the 5-micron Teflon sample filter (Beckman P/N 861072 supplied with the analyzer) installed on the sample inlet line, with or without the Remote Operation Option (Beckman No. 635539).

[Federal Register: Vol. 44, page 7806, 02/07/79]

Bendix Model 8101-B Oxides of Nitrogen Analyzer

Automated Reference Method: RFNA-0479-038

"Bendix Model 8101-B Oxides of Nitrogen Analyzer," operated on a 0-0.5 ppm range with a Teflon sample filter installed on the sample inlet line and with the following post-manufacture modifications: 1) Ozone generator and reaction chamber input-output tubing modification per Bendix Service Bulletin 8101B-2; 2) The approved converter material; 3) The revised and EPA-approved operation and service manual. These items are mandatory and must be obtained from ABB Process Analytics. The analyzer may be operated with or without any of the following optional modifications: a. Perma Pure dryer/ambient air modification; b. Valve cycle time modification; c. Zero potentiometer centering modification per Bendix Service Bulletin 8101B-1; d. Reaction chamber vacuum gauge modification.

[Federal Register: Vol. 44, page 26792, 05/07/79]

Bendix/Combustion Engineering Model 8101-C Oxides of Nitrogen Analyzer

Automated Reference Method: RFNA-0777-022

"Bendix or Combustion Engineering Model 8101-C Oxides of Nitrogen Analyzer," operated on a 0-0.5 ppm range with a Teflon sample filter (Bendix P/N 007163) installed on the sample inlet line. [Federal Register: Vol. 42, page 37435, 07/21/77]

Columbia Scientific Industries Models 1600 and 5600 Analyzers

Automated Reference Method: RFNA-0977-025

"CSI Model 1600 Oxides of Nitrogen Analyzer," operated on a 0-0.5 ppmrange with a Teflon sample filter (CSI P/N M951-8023) installed on the sample inlet line, with or without any of the following options:

951-0103 Rack Ears 951-0114 Recorder Output, 5 V

951-0104 Rack Mounting Kit (Ears & Slides) 951-0115 External Pump (115 V, 60 Hz)

951-0106 Current Output, 4-20 mA (Non-Insulated) 951-8072 Molybdenum Converter Assembly (Horizontal)

951-0108 Diagnostic Output Option 951-8074 Copper Converter Assembly (Horizontal)

951-0111 Recorder Output, 10 V 951-8079 Copper Converter Assembly (Vertical)

951-0112 Remote Zero/Span Sample Control 951-8085 Molybdenum Converter Assembly (Vertical)

NOTE: The vertical molybdenum converter assembly is standard on all new analyzers as of 1-1-87; however, use of any of the other converter assemblies is optional. Also, the above options reflect new CSI part numbers.

"CSI Model 5600 Oxides of Nitrogen Analyzer," operated on a 0-0.5 ppm range, with any signal integration time in the range of 20 to 99 seconds, with a Teflon sample filter (CSI P/N M951-8023) installed on the sample inlet line, and with or without any of the following options:

954-0121Status Contacts 64-0126Printer 954-0131Rack Mounting Kit (ears and slides)

954-0122Input Solenoids 954-8024Cartridge Dryer 64-0012Single Headed Pump - Gast 954-0125Current Output, 4-20 mA 951-0115Single Headed Pump - KNF

[Federal Register: Vol. 42, page 46574, 09/16/77]

Dasibi Model 2108 Oxides of Nitrogen Analyzer

Automated Reference Method: RFNA-1192-089

"Dasibi Model 2108 Oxides of Nitrogen Analyzer," operated on the 0-500 ppb range, with software revision 3.6 installed in the analyzer, with the auto thumbwheel switch and the diag thumbwheel switch settings at 0, with the following internal CPU dipswitch settings:

<u>switch</u> <u>position</u> <u>function</u>

1 open (down) Recorder outputs are NO & NO₂

5 open (down) 3 minute time constant 6 closed (up) 3 minute time constant;

with a 5-micron Teflon filter element installed in the filter holder, and with or without any of the following options:

Built-in Permeation Oven Rack Mounting Three-Channel Recorder Output

RS-232 Interface 4-20 mA Output [Federal Register: Vol. 57, page 55530, 11/25/92]

DKK Corporation Model GLN-114E Nitrogen Oxides Analyzer

Automated Reference Method: RFNA-0798-121

"DKK Corporation Model GLN-114E Nitrogen Oxides Analyzer," operated within a temperature range of 20 to 30 degrees C on any of the following measurement ranges: 0-0.050, 0-0.100, 0-0.200, 0-0.500, and 0-1.000 ppm.

[Federal Register: Vol. 63, page 41253, 08/03/98]

Environnement S. A. Model AC31M NO Analyzer

Automated Reference Method: RFNA-0795-104

"Environnement S. A. Model AC31M Chemiluminescent Nitrogen Oxide Analyzer," operated with a full scale range of 0 - 500 ppb, at any temperature in the range of 15EC to 35EC, with a 5-micron PTFE sample particulate filter, with the following software settings: Automatic response time ON; Minimum response time set to 60 seconds ($RT \div 2$); and with or without any of the following options.² Internal Permeation Oven; Connection for Silica Gel Dryer; RS232-422 interface; EV3 valve; Internal Printer.

[Federal Register: Vol. 60, page 38326, 07/26/95]

Environnement S.A. SANOA Multigas Longpath Monitoring System

Automated Reference Method: EQNA-0400-139

"Environnement S.A. Model SANOA Multigas Longpath Air Quality Monitoring System," consisting of a receiver, one or more projectors, interface unit, a user-provided control unit computer running the SANOA VisionAIR software, and associated incidental equipment; configured for measuring NO₂, with the temperature control and internal calibration cell options installed, operated with a measurement range of 0 to 0.5 ppm, over an installed monitoring path length of between 27 and 500 meters, within an ambient air temperature range of -30 to +45EC, with a measurement (integrating) time of 180 seconds, and with or without external temperature and barometric pressure sensors or any of the following options: external (meteo) input connection, series 1M bus connection, OGR type projector, analog outputs.

[Federal Register: Vol 65, page 26603, 05/08/00]

Horiba Instruments Model APNA-360 NO-NO₂-NO_XMonitor

Automated Reference Method: RFNA-0196-111

"Horiba Instruments, Inc. Model APNA-360 Ambient $NO-NO_2-NO_x$ Monitor," operated with a full scale range of 0 - 0.50 or 0 - 1.0 ppm, at any temperature in the range of 10 EC to 40 EC, with a Line Setting of "MEASURE", and an Analog Output of "MOMENTARY VALUE", and with or without the following options: 1) Rack Mounting Plate and Side Rails 2) RS-232 Communications Port.

[Federal Register: Vol. 61, page 11404, 03/20/96]

Meloy Model NA530R Nitrogen Oxides Analyzer



Range, ppm: $0-0.1^{1}$ $0-0.25^{1}$ 0-0.5 0-1.0Time Constant Setting: 4 3 or 4 2,3, or 4 2,3, or 4

Operation of the analyzer requires an external vacuum pump, either Meloy Option N-10 or an equivalent pump capable of maintaining a vacuum of 200 torr (22 inches mercury vacuum) or better at the pump connection at the specified sample and ozone-air flow rates of 1200 and 200 cm³/min, respectively. The analyzer may be operated at temperatures between 10EC and 40EC and at line voltages between 105 and 130 volts, with or without any of the following options: N-1A Automatic Zero And Span; N-2 Vacuum Gauge; N-4 Digital Panel Meter; N-6 Remote Control For Zero And Span; N-6B Remote Zero/Span Control And Status (Pulse); N-6C Remote Zero/Span Control And Status (Timer); N-9 Manual Zero/Span; N-10 Vacuum Pump Assembly (See Alternate Requirement Above); N-11 Auto Ranging; N-14B Line Transmitter; N-18 Rack Mount Conversion; N-18A Rack Mount Conversion.

[Federal Register: Vol. 43, page 50733, 10/31/78 and Vol. 44, page 8327, 02/09/79]

Monitor Labs Model 8440E Nitrogen Oxides Analyzer

Automated Reference Method: RFNA-0677-021

"Monitor Labs Model 8440E Nitrogen Oxides Analyzer," operated on a 0-0.5 ppm range (position 2 of range switch) with a time constant setting of 20 seconds, with or without any of the following options:

TF- Sample Particulate Filter DO- Status Outputs 018A- Ozone Dry Air O18B- Ozone Dry Air - No Drierite

With TFE Filter Element R- Rack Mount V-Zero/Span Valves FM- Flow meters

[Federal Register: Vol. 42, page 37434, 07/21/77; Vol. 42, page 46575, 09/16/77; Vol. 46, page 29986, 06/04/81]

Monitor Labs/Lear Siegler Model 8840 Nitrogen Oxides Analyzer

Automated Reference Method: RFNA-0280-042

"Monitor Labs or Lear Siegler Model 8840 Nitrogen Oxides Analyzer," operated on a range of either 0-0.5 or 0-1.0 ppm, with an internal time constant setting of 60 seconds, a TFE sample filter installed on the sample inlet line, with or without any of the following options:

02Flowmeter 08A Pump Pac Assembly With 09A (115 VAC) 011A Recorder Output 1 Volt 03A Rack Ears 08B Pump Pac Assembly With 09B (100 VAC) 011B Recorder Output 100 mV 03B Slides 08C Pump Pac Assembly With 09C (220/240 VAC) 011C Recorder Output 10 mV 08D Rack Mount Panel Assembly 05A Zero/Span Valves 012A DAS Output 1 Volt 05B Valve/Relay 09A Pump 115 VAC 50/60 Hz 012B DAS Output 100 mV 06Status 09B Pump 100 VAC 50/60 Hz 012C DAS Output 10 mV 07A Input Power Transformer 100 VAC, 50/60 Hz09C Pump 220/240 VAC 50 Hz 013A Ozone Dry Air

07BInput Power Transformer 220/240 VAC 50 Hz 013B Ozone Dry Air - No Drierite

[Federal Register: Vol. 45, page 9100, 02/11/80 and Vol. 46, page 29986, 06/04/81]

Monitor Labs/Lear Siegler Model 8841 Nitrogen Oxides Analyzer

Automated Reference Method: RFNA-0991-083

"Monitor Labs or Lear Siegler Model 8841 Nitrogen Oxides Analyzer," operated on the 0-0.05 ppm¹, 0-0.1 ppm¹, 0-0.2 ppm¹, 0 - 0.5 ppm, or 0-1.0 ppm range, with manufacturer-supplied vacuum pump or alternative user-supplied vacuum pump capable of providing 200 torr or better absolute vacuum while operating with the analyzer.

[Federal Register: Vol. 56, page 47473, 9/19/91]

Monitor Labs/Lear Siegler Models ML9841 or ML9841A,

Automated Reference Method: RFNA-1292-090

Monitor Labs Model ML9841B, or Wedding & Associates Model 1030 NO₂ Analyzers

"Lear Siegler Measurement Controls Corporation or Monitor Labs Models ML9841 or ML9841A, Monitor Labs Model ML9841B, or Wedding & Associates, Inc. Model 1030 Nitrogen Oxides Analyzers," operated on any full scale range between 0-0.05 ppm¹ and 0-1.0 ppm, at any temperature in the range of 15EC to 35EC, with the service switch on the secondary panel set to the *In* position; with the following menu choices selected: Range: 0.05 ppm to 1.0 ppm; Over-ranging: *Enabled* or *Disabled*; Calibration: *Manual* or *Timed*; Diagnostic Mode: *Operate*; Filter Type: *Kalman*; Pres/Temp/Flow Comp: On; Span Comp: Disabled; and as follows: Models ML9841 and ML9841A-with a five-micron Teflon® filter element installed internally, with the 50-pin I/O board installed on the rear panel configured at any of the following output range setting: Voltage, 0.1 V, 1 V, 5 V, 10 V; Current, 0-20 mA, 2-20 mA, 4-20 mA; and with or without any of the following options: Valve Assembly for External Zero/Span (EZS); Internal Zero/Span (IZS) Assembly for; Rack Mount Assembly; Internal Floppy Disk Drive. Models ML9841B and 1030 - with a vendor-supplied or equivalent user-supplied five-micron Teflon® filter and exhaust pump, and with or without any of the following options: Valve Assembly for External Zero/Span (EZS); 50-pin I/O board; Internal Zero/Span (IZS) Assembly; Rack Mount Assembly; Charcoal exhaust scrubber; hinged, fold-down front panel.

[Federal Register: Vol. 57, page 60198, 12/18/92]

Opsis Model AR 500 and System 300 Open Path Ambient Air Monitoring Systems for NO_2

Automated Equivalent Method: EQNA-0495-102

"Opsis Model AR 500 System" or "System 300" Open Path (long path) Ambient Air Monitoring Systems, configured for measuring NO₂, with one detector and movable grating, operated with a measurement range of 0 to 0.5 ppm, an installed monitoring path length between 50 and 500 meters (or 50 and 1000 meters with the ER 150 option, AR 500 System only), xenon lamp type B (150 watt), fiber optic cable length between 3 and 20 meters; operating within an ambient air temperature range of -50 to +50EC, an analyzer temperature range of 20 to 30EC, a measurement (integrating) time setting between 30 and 120 seconds (0 min:30 sec. to 2 min:00 sec.), and with a complete cycle

NO₂...LEAD

time of not more than 200 seconds (3 min, 20 sec.). Under this method designation, the Model AR 500 System or System 300 consists of: AR 500 opto-analyser; emitter EM 110 and receiver RE 110 (together identified as ER 110); optic fibre cable OF60-S; power supply PS 150; OPSIS operational software, version 7.0 or 7.1; and initial on-site installation, setup, and limited operator training.²

Optional components that can be used with the Model AR 500 only, in addition to or as alternative to corresponding

components listed above:

AR 503 opto-analyzer configured as Model AR 500 (only

the center detector active, sequential monitoring)

Emitter/receiver ER 150 (for monitoring path lengths up to1 kilometer)

Transceiver ER 130 and Retroreflector RE 090 with:

7 prisms (max. monitoring path length 150 meters) or

12 prisms (max. monitoring path length 250 meters)

Receiver RE 130

Xenon lamp type A (higher short-wavelength UV output)

Optic fibre cable OF60-R (low-loss for short wavelengths)

Multiplexers MX 004 and MX 024

Dataloggers DL 010 and DL 016

Analogue and digital input/output cards AO 008, AI 016, and DI 032

Analogue and digital isolation cards IA 008, ID 008,

OA 008, and OD 008,

Window heaters HF 110 and HF 150

Mirror heaters HM 110 and HM 150

Auto calibration unit CU 007

Software packages IO 80 (for the analogue and digital input/output adapters), DL10 and DL16 (for data loggers), ComVision, and STAT 500;

Recommended calibration and accuracy audit components (or equivalent) for either Model AR 500 or System 300:

Wavelength calibration lamp CA 004

Calibration bench CB 100

Receiver unit RE 060 (two required)

Calibration unit CA 150, with same type lamp as used in the monitoring path emitter

Power supply PS 150 for calibration unit CA 150

Calibration cells CC 001-X, where X represents various

cell lengths from 1 to 900 mm

Filter GG 400

Special calibration cells CC 110 or CC 150 (for mounting

directly on receiver)

Light meter LM 010.

[Federal Register: Vol. 60, page 21518, 05/02/95]

Philips Model PW9762/02 NO/NO₂/NO_x Analyzer

Automated Reference Method: RFNA-0879-040

"Philips Model PW9762/02 NO/NO₂/NO_x Analyzer," consisting of the following components: PW9762/02 Basic Analyzer; PW9729/00 Converter Cartridge; PW9731/00 Sampler or PW9731/20 Dust Filter; operated on a range of 0-0.5 ppm, with or without any of the following accessories: PW9752/00 Air Sampler Manifold; PW9732/00 Sample Line Heater; PW9011/00 Remote Control Set.

[Federal Register: Vol. 44, page 51683, 09/04/79]

Thermo Electron/Thermo Environmental Instruments Model 14 B/E

Automated Reference Method: RFNA-0179-035

"Thermo Electron or Thermo Environmental Instruments, Inc. Model 14 B/E Chemiluminescent $NO/NO_2/NO_x$ Analyzer," operated on the 0-0.5 ppm range, with or without any of the following options:

14-001 Teflon Particulate Filter 14-003 Long-Time Signal Integrator 14-005 Sample Flowmeter

14-002 Voltage Divider Card 14-004 Indicating Temperature Controller 14-006 Air Filter

[Federal Register: Vol. 44, page 7805, 02/07/79 and Vol.44, page 54545, 09/20/79]

Thermo Electron/Thermo Environmental Instruments Model 14 D/E

Automated Reference Method: RFNA-0279-037

"Thermo Electron or Thermo Environmental Instruments, Inc. Model 14 D/E Chemiluminescent $NO/NO_2/NO_x$ Analyzer," operated on the 0-0.5 ppm range, with or without any of the following options: 14-001 Teflon Particulate Filter; 14-002 Voltage Divider Card.

[Federal Register: Vol. 44, page 10429, 02/20/79]

Thermo Environmental Instruments Models 42, 42C NO/NO₂/NO_x Analyzer

Automated Reference Method: RFNA-1289-074

"Thermo Environmental Instruments Inc. Model 42 or Model 42C NO-NO₂-NO_x Analyzer," operated on any measurement range between 0-50 ppb¹ and 0-1000 ppb, with any time average setting from 10 to 300 seconds, with temperature and/or pressure compensation on or off, operated at temperatures between 15 EC and 35 EC, with or without any of the following options: ²

42-002 Rack mounts

42-003 Internal Zero/span and sample valves with remote activation

42-004 Sample/ozone flow meters (Model 42 only)

42-0054-20mA current output

42-006 Pressure transducer (Model 42 only)

42-007 Ozone particulate filter

42-008 RS-232/485 interface

42-009 Permeation dryer

[Federal Register: Vol. 54, page 50820, 12/11/89]

NOTES

- ¹ Users should be aware that designation of this analyzer for operation on ranges less than the range specified in the performance specifications for this analyzer (40 CFR 53, Subpart B) is based on meeting the same absolute performance specifications required for the specified range. Thus, designation of these lower ranges does not imply commensurably better performance than that obtained on the specified range.
- ² This analyzer is approved for use, with proper factory configuration, on either 50 or 60 Hertz line frequency and nominal power line voltages of 115 Vac and 220 Vac.

Sources or Contacts for Designated Reference and Equivalent Methods

ABB Process Analytics P.O. Box 831 Lewisburg, WV 24901 (304) 647-4358

Advanced Pollution Instrumentation, Inc. 6565 Nancy Ridge Drive San Diego, CA 92121-2251 (619) 657-9800

Andersen Instruments 500 Technology Court Smyrna, GA 30082-9211 (800) 241-6898

ASARCO Incorporated 3422 South 700 West Salt Lake City, UT 84119 (801) 262-2459

Beckman Instruments, Inc. Process Instruments Division 2500 Harbor Blvd. Fullerton, CA 92634 (714) 871-4848

Bendix

[Refer to ABB Process Analytics]

BGI Incorporated 58 Guinan Street Waltham, MA 02154

Columbia Scientific Industries 11950 Jollyville Road Austin, TX 78759 (800) 531-5003

Combustion Engineering [Refer to ABB Process Analytics]

Dasibi Environmental Corp. 506 Paula Avenue Glendale, CA 91201 (818) 247-7601

DKK Corporation 4-13-14 Kichijoji Kitamachi, Musashino-shi Tokyo, 180, Japan Environnement S.A 111, bd Robespierre 78300 Poissy, France Instruments also available from: Altech/Environnement U.S.A. 2623 Kaneville Court Geneva, IL 60134 (630) 262- 4400 rbrown@altechusa.com

Environics, Inc. 69 Industrial Park Rd. E. Tolland, CT 06084-2805 (203) 429-0077

Graseby GMW
[Refer to Andersen Instruments]

Horiba Instruments Incorporated 17671 Armstrong Avenue Irvine, CA 92714 (800) 446-7422

Lear Siegler [Refer to Monitor Labs, Inc.]

Commonwealth of Massachusetts Department of Environmental Quality Engineering Tewksbury, MA 01876

Met One Instruments, Inc. 1600 Washington Blvd. Grants Pass, OR 97526 (541) 471-7111 metone@metone.com

McMillan

[Refer to Columbia Scientific Industries]

Mine Safety Appliances 600 Penn Center Blvd. Pittsburgh, PA 15235-5810 (412) 273-5101

Monitor Labs, Inc. 74 Inverness Drive Englewood, CO 80112-5189 (800) 422-1499 Opsis AB, Furulund, Sweden Instruments also available from: Opsis, Inc. 146-148 Sound Beach Avenue Old Greenwich, CT 06870 (203) 698-1810

State of Oregon Department of Environmental Quality Air Quality Division 811 S.W. Sixth Avenue Portland, OR 97204

PCI Ozone Corp. One Fairfield Crescent West Caldwell, NJ 07006 (201) 575-7052

Phillips Electronic Instruments, Inc. 85 McKee Drive Mahwah, NJ 07430

Rupprecht & Patashnik Co.,Inc. 25 Corporate Circle Albany, NY 12203 (518) 452-0065

Sibata Scientific Technology, Ltd. 1-25, 3-chome Ikenohata, Taito-ku Tokyo 110, Japan 81-3(3822)2272 TTani@email.msn.com

Thermo Environmental Instruments, Inc. 8 West Forge Parkway
Franklin, MA 02038
(508) 520-0430

National Exposure Research Laboratory
Human Exposure & Atmospheric
Sciences Division (MD-46)
Research Triangle Park, NC 27711

Wedding and Associates, Inc. [Refer to Thermo Environmental Instruments, Inc.]

(919) 541- 2622

U.S. EPA REFERENCE & EQUIVALENT METHODS FOR AMBIENT AIR May 9, 2000

Method	Designation <u>Number</u>	Method Code	Method	Designation Number	Method Code
SO ₂ Manual Methods			Beckman 952A	RFNA-0179-034	034
Reference method (pararosaniline)		097	Bendix 8101-B	RFNA-0479-038	038
Technicon I (pararosaniline)	EQS-0775-001	097	Bendix 8101-C	RFNA-0777-022	022
Technicon II (pararosaniline)	EQS-0775-002	097	Columbia Scientific Indust.1600, 5600 Dasibi 2108	RFNA-0977-025 RFNA-1192-089	025 089
			DKK Corp GLN-114E	RFNA-0798-121	121
SO ₂ Analyzers	EOG A 0000 077	077	Environnement S.A. AC31M	RFNA-0795-104	104
Advanced Pollution Instr. 100 Advanced Pollution Instr. 100A	EQSA-0990-077 EQSA-0495-100	077 100	Environnement S.A. SANOA	EQNA-0400-139	139
Asarco 500	EQSA-0493-100 EQSA-0877-024	024	Horiba APNA-360	RFNA-0196-111	111
Beckman 953	EQSA-0678-029	029	Lear Siegler or Monitor Labs ML9841,		
Bendix 8303	EQSA-1078-030	030	ML9841A, Monitor Labs ML9841B,	DENIA 1202 000	000
Columbia Scientific Industries 5700	EQSA-0494-095	095	Wedding 1030 Meloy NA530R	RFNA-1292-090 RFNA-1078-031	090 031
Dasibi 4108	EQSA-1086-061	061	Monitor Labs 8440E	RFNA-0677-021	021
DKK Corp. Model GFS-32	EQSA-0701-115	115	Monitor Labs or Lear Siegler 8840	RFNA-0280-042	042
DKK Corp. Model GFS-112E Environnement S.A. AF21M	EQSA-0100-133 EQSA-0292-084	133 084	Monitor Labs or Lear Siegler 8841	RFNA-0991-083	083
Environnement S.A. SANOA	EQSA-0292-084 EQSA-0400-138	138	Opsis AR 500, System 300 (open path)	EQNA-0495-102	102
Horiba Model APSA-360/APSA-360ACE	EQSA-0197-114	114	Philips PW9762/02	RFNA-0879-040	040
Lear Siegler AM2020	EQSA-1280-049	049	Thermo Electron or Thermo		
Lear Siegler SM1000	EQSA-1275-005	005	Environmental Instruments 14B/E	RFNA-0179-035	035
Lear Siegler or Monitor Labs ML9850,			Thermo Electron or Thermo Environmental Instruments 14D/E	RFNA-0279-037	037
Monitor Labs ML9850B, Wedding 1040	EQSA-0193-092	092	Thermo Environmental Instr. 42, 42C	RFNA-0279-037 RFNA-1289-074	074
Meloy SA185-2A	EQSA-1275-006	006	Thermo Environmental Instit. 12, 120	1411111207071	07.
Meloy SA285E	EQSA-1078-032 EQSA-0580-046	032 046	Pb Manual Methods		
Meloy SA700 Monitor Labs 8450	EQSA-0380-046 EQSA-0876-013	513	Reference method (hi-vol/AA spect.)		803
Monitor Labs or Lear Siegler 8850	EQSA-0779-039	039	Hi-vol/AA spect. (alt. extr.)	EQL-0380-043	043
Monitor Labs or Lear Siegler 8850S	EQSA-0390-075	075	Hi-vol/Energy-disp XRF (TX ACB)	EQL-0783-058	058
Opsis AR 500, System 300 (open path)	EQSA-0495-101	101	Hi-vol/Energy-disp XRF (NEA)	EQL-0589-072	072
Philips PW9700	EQSA-0876-011	511	Hi-vol/Flameless AA (EMSL/EPA)	EQL-0380-044	044
Philips PW9755	EQSA-0676-010	010	Hi-vol/Flameless AA (Houston)	EQL-0895-107	107 059
Thermo Electron 43	EQSA-0276-009	009	Hi-vol/Flameless AA (Omaha) Hi-vol/ICAP spect. (Doe Run Co.)	EQL-0785-059 EQL-0196-113	113
Thermo Electron 43A or Thermo Environmental Instruments 43B, 43C	EQSA-0486-060	060	Hi-vol/ICAP spect. (EMSL/EPA)	EQL-0380-045	045
Environmental first unients 43B, 43C	EQ3A-0480-000	000	Hi-vol/ICAP spect. (Illinois)	EQL-1193-094	094
O ₃ Analyzers			Hi-vol/ICAP spect. (Kansas)	EQL-0592-085	085
Advanced Pollution Instr. 400/400A	EQOA-0992-087	087	Hi-vol/ICAP spect. (Montana)	EQL-0483-057	057
Beckman 950A	RFOA-0577-020	020	Hi-vol/ICAP spect. (NE&T)	EQL-1188-069	069
Bendix 8002	RFOA-0176-007	007	Hi-vol/ICAP spect. (New Hampshire)	EQL-1290-080	080
Columbia Scientific Industries 2000	RFOA-0279-036	036	Hi-vol/ICAP spect. (Pennsylvania)	EQL-0592-086 EQL-0995-109	086 109
Dasibi 1003-AH,-PC,-RS	EQOA-0577-019	019	Hi-vol/ICAP spect. (Pima Co.,AZ) Hi-vol/ICAP spect. (Pima Co.,AZ)	EQL-0995-109 EQL-0995-110	110
Dasibi 1008-AH	EQOA-0383-056	056	Hi-vol/ICAP spect. (Rhode Island)	EQL-0888-068	068
DKK Corp. Model GUX-113E Environics 300	EQOA-0200-134 EQOA-0990-078	134 078	Hi-vol/ICAP spect. (Silver Val. Labs)	EQL-1288-070	070
Environnement S.A. O ₃ 41M	EQOA-0990-078 EQOA-0895-105	105	Hi-vol/ICAP spect. (West Virginia)	EQL-0694-096	096
Environnement S.A. SANOA	EQOA-0400-137	137	Hi-vol/WL-disp. XRF (CA A&IHL)	EQL-0581-052	052
Horiba APOA-360	EQOA-0196-112	112			
Lear Siegler or Monitor Labs ML9810,			PM ₁₀ Samplers		
Monitor Labs ML9810B, Wedding 1010	EQOA-0193-091	091	Andersen Instruments,RAAS10-100	RFPS-0699-130	130
McMillan 1100-1	RFOA-1076-014	514	Andersen Instruments,RAAS10-200 Andersen Instruments.RAAS10-300	RFPS-0699-131 RFPS-0699-132	131 132
McMillan 1100-2	RFOA-1076-015	515	BGI Model PO100	RFPS-1298-124	124
McMillan 1100-3 Meloy OA325-2R	RFOA-1076-016 RFOA-1075-003	016 003	BGI Model PQ200	RFPS-1298-125	125
Meloy OA350-2R Meloy OA350-2R	RFOA-1075-003	003	Oregon DEQ Medium volume sampler	RFPS-0389-071	071
Monitor Labs 8410E	RFOA-1176-017	017	Rupprecht & Patashnick Partisol 2000	RFPS-0694-098	098
Monitor Labs or Lear Siegler 8810	EQOA-0881-053	053	R & P Partisol-FRM Model 2000	RFPS-1298-126	126
Opsis AR 500, System 300 (open path)	EQOA-0495-103	103	R & P Partisol-Plus Model 2025 Seq.	RFPS-1298-127	127
PCI Ozone Corp. LC-12	EQOA-0382-055	055	Sierra-Andersen/GMW 1200 Sierra-Andersen/GMW 321-B	RFPS-1287-063	063
Philips PW9771	EQOA-0777-023	023	Sierra-Andersen/GMW 321-B Sierra-Andersen/GMW 321-C	RFPS-1287-064 RFPS-1287-065	064 065
Thermo Electron or Thermo Environmental Instruments 49, 49C	EQOA-0880-047	047	Sierra-Andersen/GMW 241 Dichot.	RFPS-0789-073	073
Environmental instruments 49, 49C	EQOA-0880-047	047	W&A/Thermo Electron Mod 600 HVL	RFPS-1087-062	062
CO Analyzers					
Advanced Pollution Instr. 300	RFCA-1093-093	093	PM ₁₀ Analyzers		
Beckman 866	RFCA-0876-012	012	Andersen Instruments Beta FH62I-N	EQPM-0990-076	076
Bendix 8501-5CA	RFCA-0276-008	008	Met One BAM1020, GBAM1020,		
Dasibi 3003	RFCA-0381-051	051	BAM1020-1, GBAM1020-1	EQPM-0798-122	122
Dasibi 3008	RFCA-0488-067	067	R & P TEOM 1400, 1400a W&A/Thermo Electron 650 Beta Gauge	EQPM-1090-079 EQPM-0391-081	079 081
Environnement s.a. CO11M	RFCA-0995-108	108	w&A/Thermo Electron 650 Beta Gauge	EQFM-0391-061	081
Horiba AQM-10, -11, -12 Horiba 300E/300SE	RFCA-1278-033 RFCA-1180-048	033 048	PM _{2.5} Samplers		
Horiba APMA-360	RFCA-0895-106	106	Andersen Model RAAS2.5-200 Audit	RFPS-0299-128	128
Lear Siegler or Monitor Labs ML9830,			BGI PQ200/200A	RFPS-0498-116	116
Monitor Labs ML9830B, Wedding 1020	RFCA-0992-088	088	Graseby Andersen RAAS2.5-100	RFPS-0598-119	119
MASS - CO 1 (Massachusetts)	RFCA-1280-050	050	Graseby Andersen RAAS2.5-300	RFPS-0598-120	120
Monitor Labs 8310	RFCA-0979-041	041	R & P Partisol-FRM 2000	RFPS-0498-117	117
Monitor Labs or Lear Siegler 8830	RFCA-0388-066	066	R & P Partisol-Plus 2025	RFPS-0498-118	118
MSA 202S Thermo Electron or Thermo	RFCA-0177-018	018	R & P Partisol 2000 Audit	RFPS-0499-129 RFPS-1008-123	129
Thermo Electron or Thermo Environmental Instruments 48, 48C	RFCA-0981-054	054	Thermo Envr Model 605 CAPS URG-MASS100	RFPS-1098-123 RFPS-0400-135	123 135
Environmental instruments 40, 400	KI CA-0/01-054	0.54	URG-MASS300	RFPS-0400-136	136
					.50
NO ₂ Manual Methods			TSP Manual Method		
Sodium arsenite (orifice)	EQN-1277-026	084	Reference method (high-volume)		802
Sodium arsenite/Technicon II	EQN-1277-027	084			
TGS-ANSA (orifice)	EQN-1277-028	098			
NO Assalssons					
NO ₂ Analyzers Advanced Pollution Instr. 200	RFNA-0691-082	082			
Advanced Pollution Instr. 200 Advanced Pollution Instr. 200A	RFNA-1194-099	099			
		V 22			